New Source Review newspaper advertisements for construction permit applications, February 2, 2017. The following public notices have been published in the newspapers listed below each advertisement. These newspaper advertisements for construction permit applications were published on one of the following dates: January 31, 2017, February 2, 2017, or February 3, 2017. Public notices are generally published every week. The previous publication of public notices was January 26, 2017.

PUBLIC NOTICE

The Tennessee Division of Air Pollution Control (TDAPC) has received requests for construction and/or modification of air contaminant sources as noted below. The proposed construction and/or modification is subject to part 1200-03-09-.01(1)(h) of the Tennessee Air Pollution Control Regulations, which requires a public notification and 30-day public comment period. Interested parties may express their comments and concerns in writing to Mrs. Michelle W. Owenby, Director, Division of Air Pollution Control, William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 15th Floor, Nashville, Tennessee 37243 within thirty (30) days of the date of this notice. Questions concerning a source may be addressed to the assigned Division personnel at the same address or by calling 615-532-0554.

Any individuals with disabilities who wish to participate in these proceedings or to review these filings should contact the Tennessee Department of Environment and Conservation to discuss any auxiliary aids or services needed to facilitate such participation. Such initial contact may be in person, by writing, telephone, or other means, and should be made no less than ten (10) days prior to the hearing, or the date such party intends to review such filings, to allow time to provide such aid or service. Contact the Tennessee Department of Environment and Conservation ADA Coordinator, 2nd Floor, William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, Nashville, TN 37243, (866) 253-5827 (toll free) or (615) 532-0200. Hearing impaired callers may use the Tennessee Relay Service (1-800-848-0298).

The applicant is Magneti Marelli of Tennessee dba Automotive Lighting North America, LLC with a mailing address of 181 Bennett Drive, Pulaski, TN, 38478. They seek to obtain an air contaminant permit (Division identification number: 28-0010/972437) for construction of one (1) antifog coating line located at the same address. Source 41: This existing operation uses equipment to coat automotive headlights with an antifog coating. The proposed change is to remove the regenerative thermal oxidizer (RTO) originally installed to capture emissions. After further testing, it was determined that the emissions on the existing production line were found to be very low making it difficult to demonstrate the control efficiency of the RTO. The second proposed change is to install a second antifog coating line identical to the existing production line. Because of the type and amount of emissions, emission controls are not proposed for this source. Regulated air contaminants would be emitted at this facility. Mr Chris Meek is the assigned Division person.

For the Giles County "Pulaski Citizen"--publish once on Tuesday, January 31, 2017.

The applicant is <u>Pyles Concrete</u> With a mailing address of <u>160 Jones Blvd, Lavergne, TN 37086</u>. They seek to obtain air contaminant permit(s) (Division identification number(s): <u>75-0797-01/972360</u> for installation of a transit mix concrete batch plant. The facility is located on <u>160 Jones Blvd, Lavergne, TN 37086</u>. The requested operation is for the approval to emit regulated air pollutants. Mr. Jim A. Attar is the assigned Division person.

For the Rutherford County "Daily News Journal"-- publish once on Thursday, February 2, 2017.

The applicant is <u>Garrott Brothers Continuous Mix Inc.</u> with a mailing address of <u>PO Box 419, Gallatin, TN, 37066</u>. They seek to obtain an air contaminant permit (Division identification number: <u>83-0445/972435</u>) for modification of <u>one (1) concrete batch plant</u> located at <u>420 A Odoms Bend Road, Gallatin, TN, 37066</u>. Source 03: This existing operation consists of gravel, sand, and cement stockpiles, three storage silos, a weigh-batch mixer, and associated equipment to produce concrete. The proposed modification is to increase the annual production limit from 55,000 cubic yards per year to 85,000 cubic yards per year. A dust collector and filter houses would be used for pollution control. There would not be physical construction. Regulated air contaminants would be emitted at this facility. Mr Chris Meek is the assigned Division person.

For the Sumner County "News-Examiner"-- publish once on Friday, February 03, 2017.

The applicant is Beretta U.S.A. Corp. dba Beretta U.S.A., Tennessee Campus with a mailing address of 1399 Gateway Drive, Gallatin, TN 37066. They seek to obtain air contaminant permits (Division identification numbers: 83-0500-01, 02 & 03/72388, 72398 & 72399) for construction of a Chrome Electroplating line, a Sulfuric Acid Anodizing line and a Manganese Phosphate treatment line located at the same address. These proposed operations would consist of various plating and process tanks. A mesh pad mist eliminator and packed bed scrubbers would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Mrs. Sarosh Kaiser is the assigned Division person.

For the Sumner County "News-Examiner" -- publish once on Friday, February 03, 2017.

The applicant is MTD Products Company with a mailing address of 136 Industrial Park, Martin, TN 38237. They seek to obtain an air contaminant permit for contaminant sources located at the same address as follows:

- (1) <u>Pretreatment/Washing Operation #1</u> (Division identification number: <u>92-0101-11/72433</u>). This existing operation consists of a ten (10) stage pretreatment washer, natural gas fired burners, and associated equipment used to pretreat steel parts prior to the coating/painting operation. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (2) <u>Coating/Painting Operation</u> (Division identification number: <u>92-0101-12/72433</u>). This existing operation consists of dip coating tank and associated equipment used to dip coat steel parts. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (3) <u>Paint Curing Operation #1</u> (Division identification number: <u>92-0101-13/72433</u>). This existing operation consists of a natural gas fired bake oven and associated equipment used to cure paint on steel parts. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (4) <u>Burn-Off Operation</u> (Division identification number: <u>92-0101-14/72433</u>). This existing operation consists of a natural gas fired incinerator and associated equipment used to remove paint from steel parts. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (5) <u>Gasoline Dispensing Facility</u> (Division identification number: <u>92-0101-15/72433</u>). This existing operation consists of a 500 gallon gasoline storage tank and associated gasoline dispensing equipment. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (6) <u>Emergency Engine #1</u> (Division identification number: <u>92-0101-16/72433</u>). This existing operation consists of a diesel fired electric power generator and associated equipment used to provide emergency backup electric power for the facility. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (7) <u>Paint Curing Operation #2</u> (Division identification number: <u>92-0101-17/72433</u>). This existing operation consists of a natural gas fired bake oven and associated equipment used to cure paint on steel parts. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (8) <u>Pretreatment/Washing Operation #2</u> (Division identification number: 92-0101-18/72433). This existing operation consists of a six (6) stage pretreatment washer, natural gas fired burners, and associated equipment used to pretreat steel parts prior to the coating/painting operation. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (9) <u>Fire Box/Air Curtain</u> (Division identification number: <u>92-0101-19/72433</u>). This existing operation consists of a diesel fuel fired incinerator and associated equipment used to burn wood waste. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.
- (10) Emergency Engine #2 (Division identification number: 92-0101-21/72433). This existing operation consists of natural gas fired electric power generator and associated equipment used to provide emergency backup electric power for a the manufacturing facility. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. E. King is the assigned Division person.

For the Weakley County "Weakley County Press"-- publish once on Thursday, February 2, 2017.

The applicant is <u>Spain Brothers Milling Company LLC</u> With a mailing address of <u>P. O. Box 432 Gleason, TN 38229</u>. They seek to obtain air contaminant permit(s) (Division identification number(s): <u>92-0170-01/972261P</u>) for grain elevator that was moved from 103 Cedar St. to 109 Missionary Lane in Gleason, TN. The new facility is located on <u>109 Missionary Lane, Gleason, TN 38229</u>. The requested operation is for the approval to emit regulated air pollutants. Mr. Jim A. Attar is the assigned Division person.

For the Weakly County "Weakly County Press"--publish once on Thursday, February 2, 2017.